

## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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*Searching 1976 to present...*

**Results of Search in 1976 to present db for:**

**(((((anionic AND cationic) AND antistatic) AND salt) AND thermoplastic) AND composition) AND carboxylate) AND (sulfonate OR sulfonate)):** 142 patents.

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anionic and cationic and antistatic and salt and

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PAT. NO.	Title
1 <a href="#">6,855,488</a>	<a href="#">Silver halide photosensitive material</a>
2 <a href="#">6,849,689</a>	<a href="#">Rubber-reinforced thermoplastic resin and rubber-reinforced thermoplastic resin composition</a>
3 <a href="#">6,849,338</a>	<a href="#">Coating system for a porous substrate using an asphalt-containing thermosetting basecoat composition and a thermoplastic top coat composition</a>
4 <a href="#">6,838,226</a>	<a href="#">Imaging member with microgel protective layer</a>
5 <a href="#">6,827,992</a>	<a href="#">Ink recording element having adhesion promoting material</a>
6 <a href="#">6,811,838</a>	<a href="#">Ink recording element</a>
7 <a href="#">6,800,342</a>	<a href="#">Ink recording element containing a laminate adhesion promoting inner layer</a>
8 <a href="#">6,790,568</a>	<a href="#">Photosensitive transfer material and color filter</a>
9 <a href="#">6,767,987</a>	<a href="#">Lowly lactone-modified reactive monomer composition, acrylic polyol resins produced with the same, curable resin compositions and coating compositions</a>

- 10 6,753,051 T Ink recording element utilizing wrinkled particles
- 11 6,746,833 T Color image forming method and digital image forming method
- 12 6,727,053 T Dye-forming coupler, silver halide photographic light-sensitive material and azomethine dye compound
- 13 6,723,764 T Preparation process of enlarged latex
- 14 6,706,460 T Stable IR dye composition for invisible marking
- 15 6,696,230 T Color imaging forming method and digital image forming method
- 16 6,689,518 T Photographic display elements comprising stable IR dye compositions for invisible marking
- 17 6,677,109 T Photographic silver halide emulsion
- 18 6,671,031 T Method for manufacturing polarization diffraction film
- 19 6,669,986 T Process for manufacturing multilayer pellets and use of the multilayer pellets
- 20 6,645,705 T Protective overcoat for photographic elements
- 21 6,642,303 T Polyurethane-polyurea dispersions as coating compositions
- 22 6,638,705 T Silver halide emulsion and chemical sensitization method thereof
- 23 6,635,413 T Lightsensitive silver halide emulsion, production thereof and silver halide photographic lightsensitive material containing the same
- 24 6,605,337 T Recording material
- 25 6,586,165 T Photographic elements coated on transparent support with reflective protective overcoat
- 26 6,582,895 T Silver halide photographic emulsion comprising methine compound and silver halide photographic material
- 27 6,579,671 T Recording materials with improved shelf-life, image tone and/or stability upon thermal development
- 28 6,566,042 T Method for producing image and high-speed photothermographic material
- 29 6,544,596 T Method of coating a substrate using a thermosetting basecoat composition and a thermoplastic top coat composition
- 30 6,524,777 T Method of activating a protective layer on a photographic element employing an organic solvent in the wash solution
- 31 6,515,054 T Biodegradable resin composition and its molded product

- 32 [6,512,051](#) [T Elastomer composition](#)
- 33 [6,506,873](#) [T Degradable polymer fibers; preparation product; and, methods of use](#)
- 34 [6,479,571](#) [T Elastomeric compositions containing polymer coated carbon products and other pigments](#)
- 35 [6,479,222](#) [T Protective overcoat for photographic elements](#)
- 36 [6,472,471](#) [T Polymeric products containing modified carbon products and methods of making and using the same](#)
- 37 [6,458,458](#) [T Polymer coated carbon products and other pigments and methods of making same by aqueous media polymerizations or solvent coating methods](#)
- 38 [6,455,240](#) [T Method for simultaneously coating a non-gelatin layer adjacent to a gelatin-containing layer](#)
- 39 [6,432,623](#) [T Method for processing a photographic element comprising a simultaneously coated protective overcoat](#)
- 40 [6,418,661](#) [T Hydrotalcite compound, process for producing the same, and agricultural film containing the same](#)
- 41 [6,399,156](#) [T Method for preparing an ink jet recording element](#)
- 42 [6,376,057](#) [T Packaging material for photographic photosensitive material](#)
- 43 [6,355,772](#) [T Melt-stable lactide polymer nonwoven fabric and process for manufacture thereof](#)
- 44 [6,353,086](#) [T Lactic acid residue containing polymer composition and product having improved stability, and method for preparation and use thereof](#)
- 45 [6,348,591](#) [T Red-shifted trisaryl-1,3,5-triazine ultraviolet light absorbers](#)
- 46 [6,306,494](#) [T Fine particulate synthetic chalcoalumite compounds, process for their production, and heat insulator and agricultural film containing the fine particulate synthetic chalcoalumite compounds](#)
- 47 [6,238,785](#) [T Thermoplastic resin film with excellent printability](#)
- 48 [6,228,556](#) [T Silver halide color photographic light-sensitive material and color image formation method using the same](#)
- 49 [6,228,492](#) [T Preparation of fibers containing intrinsically conductive polymers](#)
- 50 [6,218,096](#) [T Silver halide color photosensitive material](#)
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